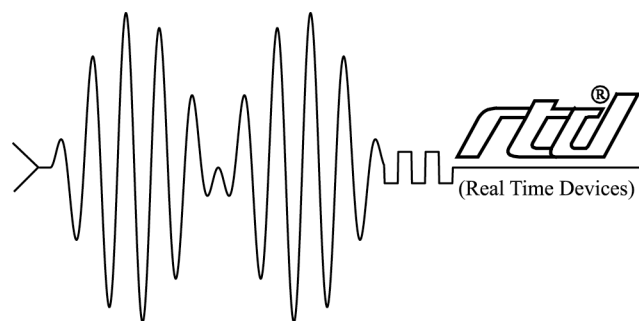


# **IPWR104HR-L50W Isolated PC/104 Power supply module**

## **User's Manual**



**RTD Embedded Technologies, Inc.**  
*"Accessing the Analog World"®*

BDM-610020055  
Rev. C

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# **IPWR104HR-L50W**

## **Power supply module**

### **User's Manual**

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Rev. A	Initial release
Rev B	Clarified temperature range
Rev C	corrected block diagram and added efficiency graphs

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# **Chapter 1 INTRODUCTION**

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This user's manual describes the operation of the IPWR104HR high power density galvanically isolated power supply unit for automotive and industrial applications.

## **Features**

**Some of the key features of the IPWR104HR include:**

- Wide input voltage range 9-36V DC
- 50W output power guaranteed *with adequate cooling*, 81% efficiency
- Remote ON/OFF operation
- Power output options include: -5V, +5V, +12V, -12V
- Three status LED's
- Standard floppy power output connector (J12)
- Extended operating temperature (-40 to +85 C) available in IDAN enclosures

The following paragraphs briefly describe the major features of the IPWR104HR. A more detailed discussion is included in Chapter 3 (Hardware description). The board installation is described in Chapter 2 (Board Installation).

## **Power supply units**

The IPWR104HR isolated power supply unit offers a complete reliable power subsystem for your sophisticated computer and peripherals. To improve reliability in noisy environments, the IPWR104HR is designed using an isolated power supply module for the computer and the peripheral system components. This enables reliable system operation in distributed industrial installations.

The main +5V computer power supply is designed using a monolithic switching regulator module providing high output current (10A) with a high efficiency (81%) under all conditions. The secondary peripheral power supplies are designed using +12V and -12V "boost" converters. There is an additional -5V linear regulator cascaded of the -12V circuit.

The IPWR104HR can be "switched off" from a remote source. If this switch (jumper) is closed the power supply will become inactive while still powered.

## ***Mechanical description***

The IPWR104HR is designed on a PC/104 form factor. An easy mechanical interface to both PC/104 and EUROCARD systems can be achieved. Stack your IPWR104HR directly on a PC/104 compatible computer using the onboard mounting holes. Care must be taken to ensure adequate heat dissipation from the onboard heat sink in high output power installations. (RTD can offer heat sinks for the DC/DC converter).

## ***Connector description***

The power connections can be made with "cable plug" type terminal blocks. This enables removing connections from the board without opening the cables from the terminal blocks. A 4-pole "floppy type" connector is also available for easy wiring to PC peripherals.

## ***What comes with your board***

Your IPWR104HR package contains the following items:

- IPWR104HR board with mating connectors for the power connections
- User's manual

If any item is missing or damaged, please call RTD Embedded Technologies, Inc. customer service department at the following number: (814)234-8087.

## ***Using this manual***

This manual is intended to help you install your new IPWR104HR module and get it working quickly, while also providing enough detail about the board and its functions so that you can enjoy maximum use of its features even in the most demanding applications.

## ***When you need help***

This manual will provide you with enough information to fully utilize all the features on this board. If you have any problems installing or using this board, contact our Technical Support Department (814) 234 8087 during East Coast business hours. Alternatively, send a FAX to (814) 234 5218 or Email to [techsupport@rtd.com](mailto:techsupport@rtd.com). When sending a FAX or Email request please include the following information: Your company's name and address, your name, your telephone number, and a brief description of the problem.

## **Chapter 2 BOARD INSTALLATION**

---

The IPWR104HR isolated power supply module is very easy to connect to your industrial or automotive control system. Direct interface to PC/104 systems as well as EUROCARD boards is achieved. This chapter tells you step-by-step how to install your IPWR104HR into your system.

### ***Board installation***

Keep your board in its antistatic bag until you are ready to install it to your system! When removing it from the bag, hold the board at the edges and do not touch the components or connectors. Please handle the board in an antistatic environment and use a **grounded** workbench for testing and handling of your hardware. Before installing the board in your computer, check the power cabling. Failure to do so may cause the power supply unit to malfunction or even cause permanent damage.

#### **General installation guidelines:**

- Touch the grounded metal housing of your computer to discharge any antistatic buildup and then remove the board from its antistatic bag.
- Hold the board by the edges and install it in an enclosure or place it on the table on an antistatic surface.
- Install your board in your system, and wire the power supply correctly.
- Failure to do so may cause the power supply unit to malfunction or may even cause permanent damage to the device.
- Check all wiring connections once and then once more again.
- Check the input power to the board is in the range of 9 to 36V DC.
- Apply power to your IPWR104HR, and make sure the diagnostic LED's will indicate correct operation.

## Installation integrated with a PC/104 module stack:

- Secure the four PC/104 installation holes with standoffs.
- Connect the board to the power supplies using the power interface connectors.

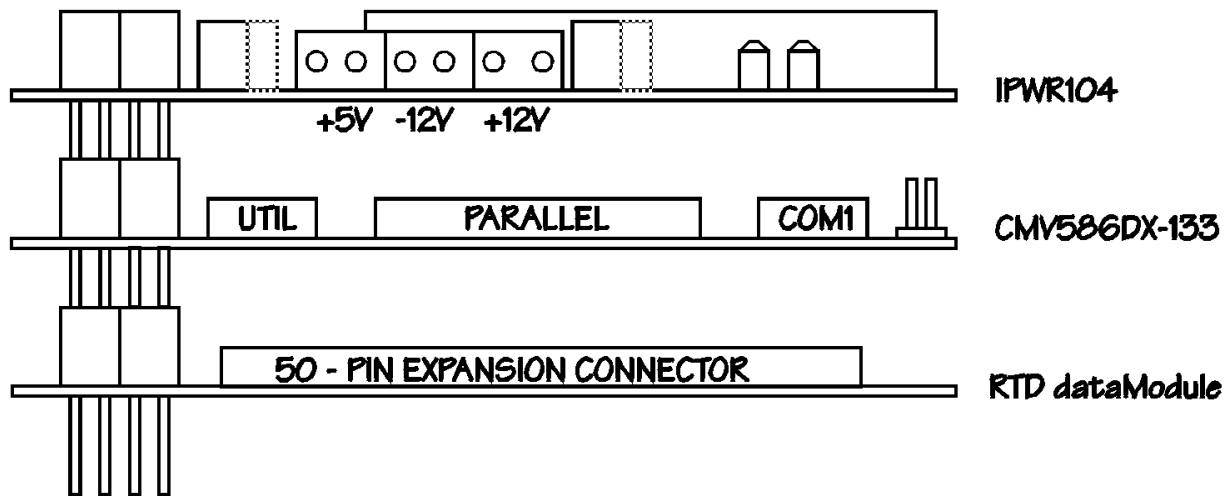


Fig. 1-1: IPWR104HR integrated in a RTD PC/104 cpuModule stack

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Note: For the full output power performance, install your IPWR104HR at the top of your PC/104 system and make sure adequate cooling is provided. You may wish to increase airflow.

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## 3U rack or enclosure installation with EUROCARD CPU and IPWR104HR.

The PC/104 system can easily be inserted into a 19" rack installation using the CPU as a "form factor adapter". Assemble your PC/104 data modules on a RTD single board EUROCARD computer and install the system in a 19" enclosure.

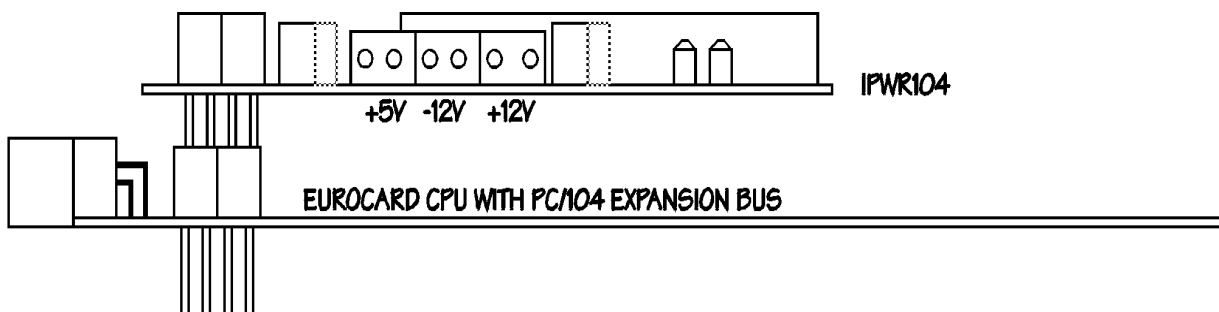
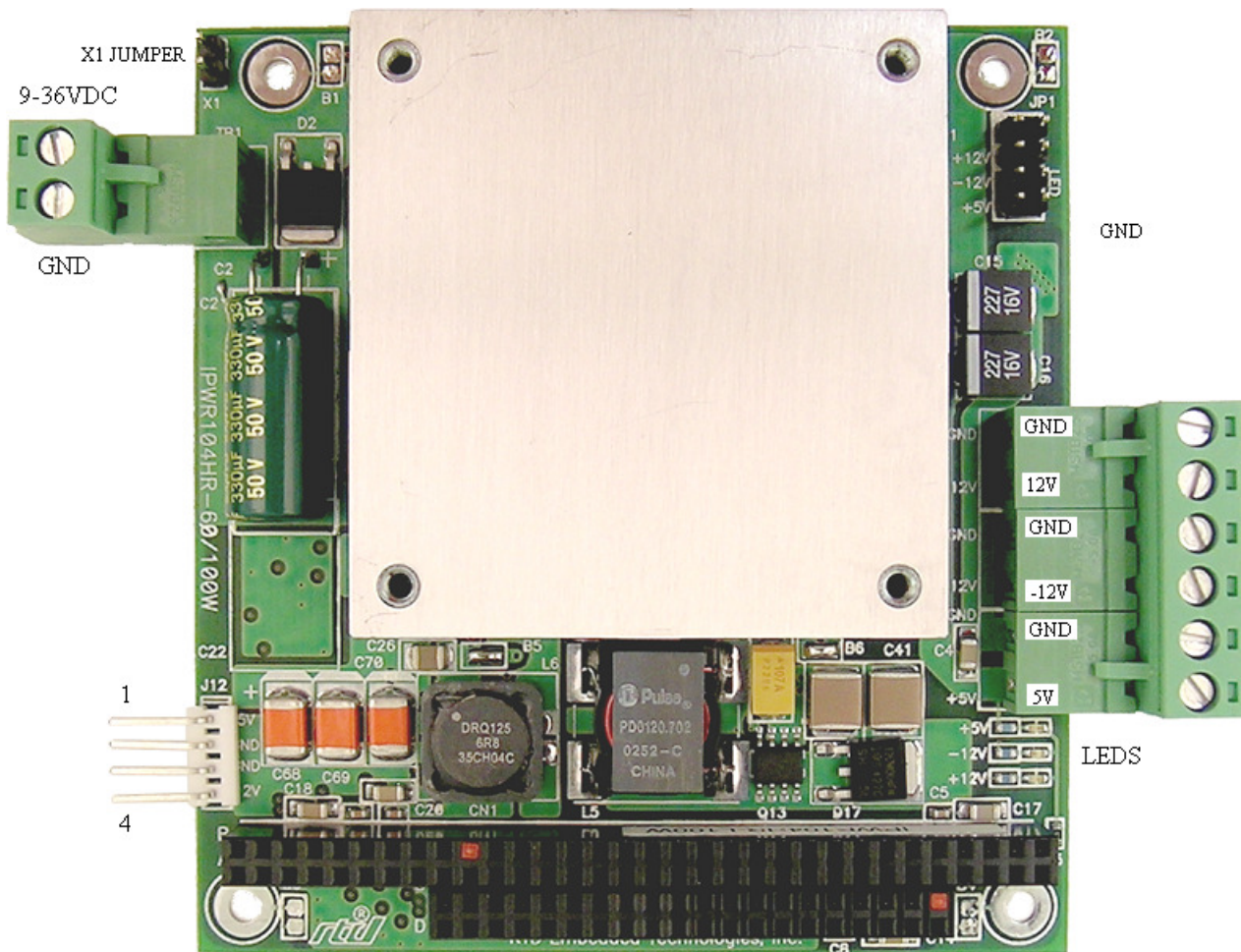


Fig. 1-2: 19" Eurocard rack installation with IPWR104HR and a EUROCARD cpuModule computer

## ***External power connections***

The illustration 1-3 below shows the power connections of the IPWR104HR board.



**Fig. 1-3 IPWR104HR power supply power connections**

## Connector descriptions:

---

Note: The module input power may be up to 62 W (6.89A), this will require a cable wire diameter of 1,5 to 2,0 sq. mm. Make sure this input wire is kept as short as possible to reduce voltage drops.

---

- **TB1:** Input power to the IPWR104HR. Input voltage ranges 9-36V DC.
- **TB2:** +5V Output of the main power supply
- **TB4:** -12V Output
- **TB3:** +12V Output
- **J12:** Floppy power output connector , +5V and +12V outputs:  
**Pin #1 +5V, #2,3 GND and pin #4 +12V**
- **X1:** Remote ON/OFF , close this jumper to disable the IPWR104HR

## **Chapter 3 - HARDWARE DESCRIPTION**

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This chapter describes the major features of the IPWR104HR, which are the following:

- The main +5V converter for the computer and PC/104 bus
- The secondary power output converters +12V, -12V, -5V for peripheral devices
- Onboard status LED's for 5V, 12V, and -12V (labeled on board)
- Output power calculations
- Power derating of the +5V converter

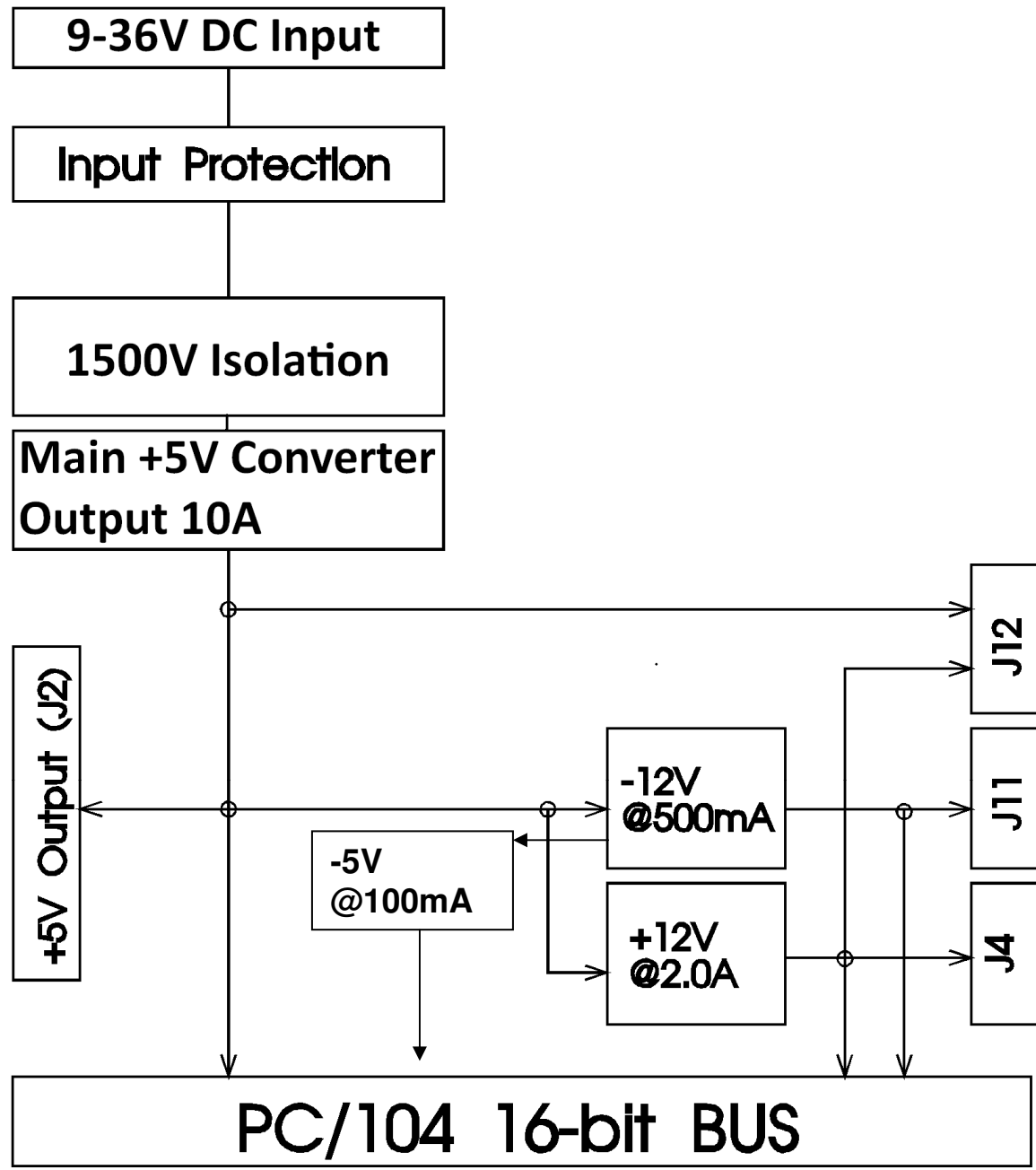


Fig. 2-1 Block

diagram of the IPWR104HR

## **Main +5V converter for computer**

The main +5V output is implemented with a monolithic, switch-mode DC-DC converter module. The output current of this unit is 10A. This converter has excellent dynamic and transient response capabilities making it an ideal high-speed computer power supply. The output current is internally limited against over current and short circuit faults.

The input of this converter is protected with a transient absorber diode and a Schottky diode. These devices are necessary to protect the input in automotive and industrial installations against overvoltage spikes and reverse voltage transients. These situations exist in vehicle systems that use electrically controlled hydraulic or pneumatic inductive valves.

The main +5V DC/DC converter is galvanically isolated. This improves reliability in airborne and industrial applications. Isolation voltages can reach 1,5 KV.

The main +5V converter feeds the PC/104 AT bus +5V pins with power. This power can be taken from the board from an external terminal block TB2. (See previous section for location of TB2.)

### **Current Limit**

To the device protect against fault or short-circuit conditions, the +5V DC/DC converter module is equipped with a current limiting circuitry to provide continuous overload protection. After reaching the current limit point (typically 10 to 60% over the rated current), the voltage output will range between the rated output and zero depending on the amount of overload.

### **Remote On/Off control**

Header connector X1 near the input-power connector terminal block is the remote ON/OFF selection switch. Closing this connection will disable the IPWR104HR and place the primary side circuits "off".

## **Secondary +12V, -12V, and -5V converters for peripherals**

All voltages other than 5V are derived from the 5V module.

A 5V to +12V converter with 90% efficiency generates +12V for peripheral devices such as EL- or TFT- panels, Hard drives, motors etc. The +12V output delivers 2,0A of current. The +12V power is available from terminal block TB3. The -12V power is available from terminal block TB1. (See previous section for location of TB3/11.) . The +12V and -12V supplies also power the PC/104 bus. The -5V converter is a linear regulator and is 38% efficient. This supply is only attached to the ISA bus.

## **Onboard status LED's**

The IPWR104HR is equipped with three indicator-LED's. The function of the LED's is described below (direction from PC/104 bus to board edge). All leds should have the same intensity. If one or some of them differ, check your output voltages.

- Green. Indicates +5V power converter is alive
- Green. Indicates +12V converter is alive
- Green. Indicates -12V converter is alive

## **Output power calculations**

The maximum available power for the +5V computer system can be estimated using the following conservative formula: (The of the main converter is 10A)

$$I_1 = (+12V \text{ output current})$$

$$I_2 = (-12V \text{ output current})$$

$$I_3 = (+5V \text{ output current})$$

$$I_4 = (-5V \text{ output current})$$

$$I_{bus} = (+5V \text{ to the ISA bus})$$

$$50W = (((I_1+I_2)*12)/0.9 + ((I_4 * 5)/0.38)/0.9)/0.81 + (I_{bus} * 5) + (I_3 * 5)$$

---

Note: Even though the total output power figure of 10A @5V is not exceeded you must remember not to overload an individual output! Care must be taken not to thermally overload the unit. Thermal overload occurs when the case temperature reaches 100°C. The maximum specified output power may not be available if the ambient temperature rises, and in this case additional heat sinking or airflow may be necessary. See the following passage for more information on thermal behavior of your IPWR104HR.

---

The absolute maximum long-term output figures are:

+12V -> 2.0A

-12V -> 0.5A

+5V -> 10A

-5V -> 0.1A

## **Chapter 4 IPWR104HR SPECIFICATIONS**

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### ***Host interface***

16-bit PC/104 bus connector

### ***Power supply specifications***

Input voltage range	9-36V DC for IPWR104HR
Output Power (100W device also available)	+5V@10A +12V@2.0A -12V@500mA
Combined board Efficiency	80.7% at 24V input
Output voltage regulation	+ or - 5%

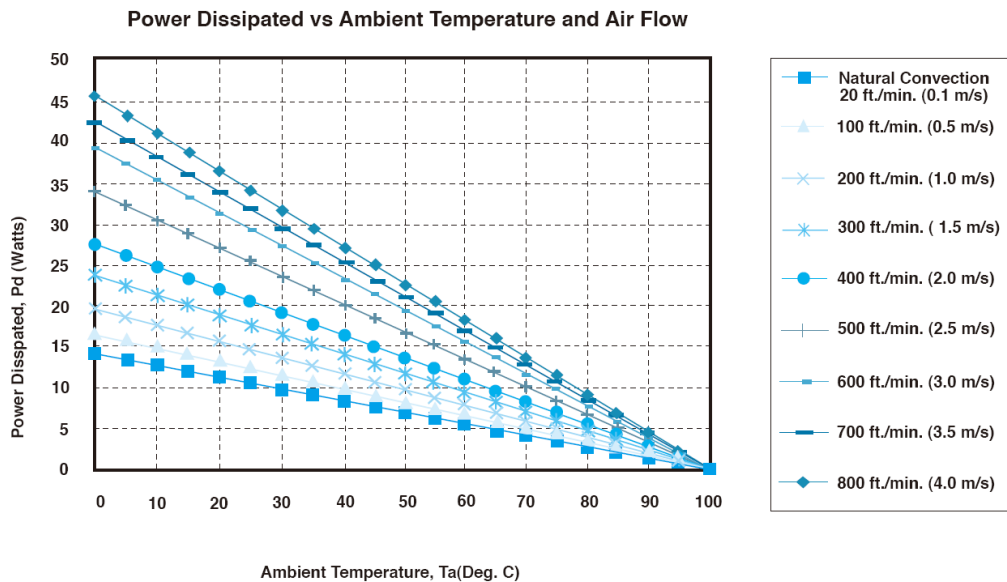
### ***Connectors***

Power connectors	Phoenix Contact Combicon-series "mini-floppy" connector
Host bus (Optionally no bus connector)	AT PC/104 bus

### ***Electromechanical***

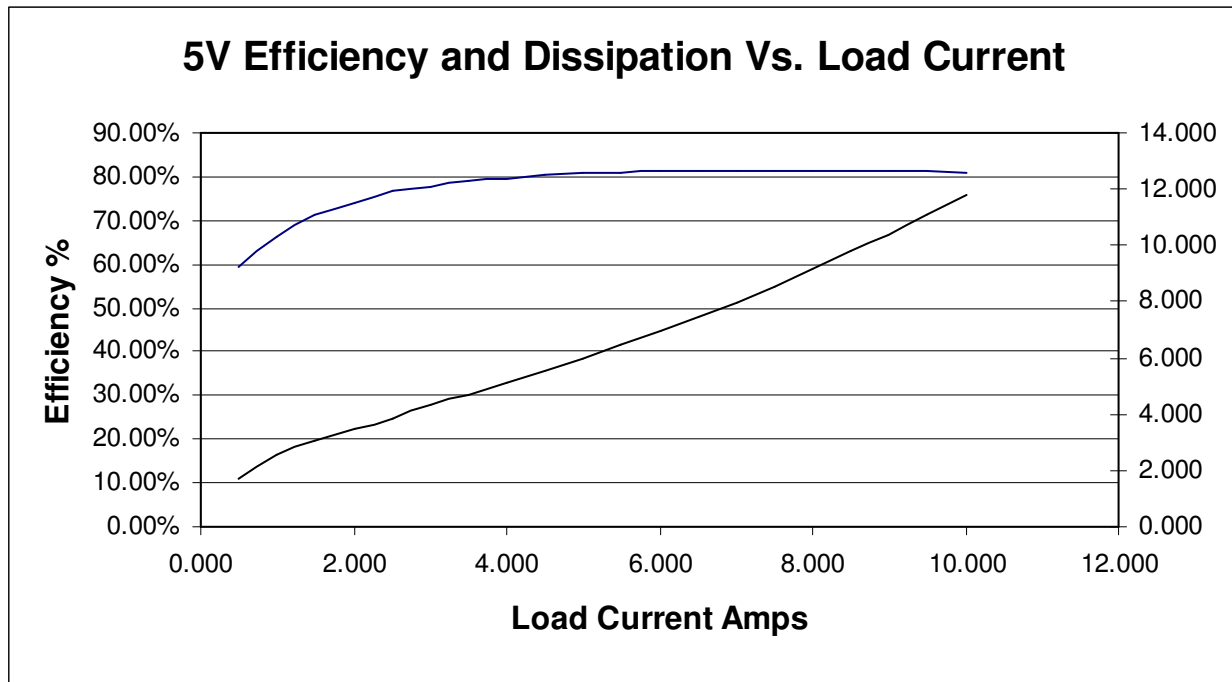
Operating temperature range	-40C to +85C
Base plate temperature (Max)	+100 C
Internal power dissipation	14.82W (Max) at 24V input
Heat sink material	Aluminum

## Power Derating



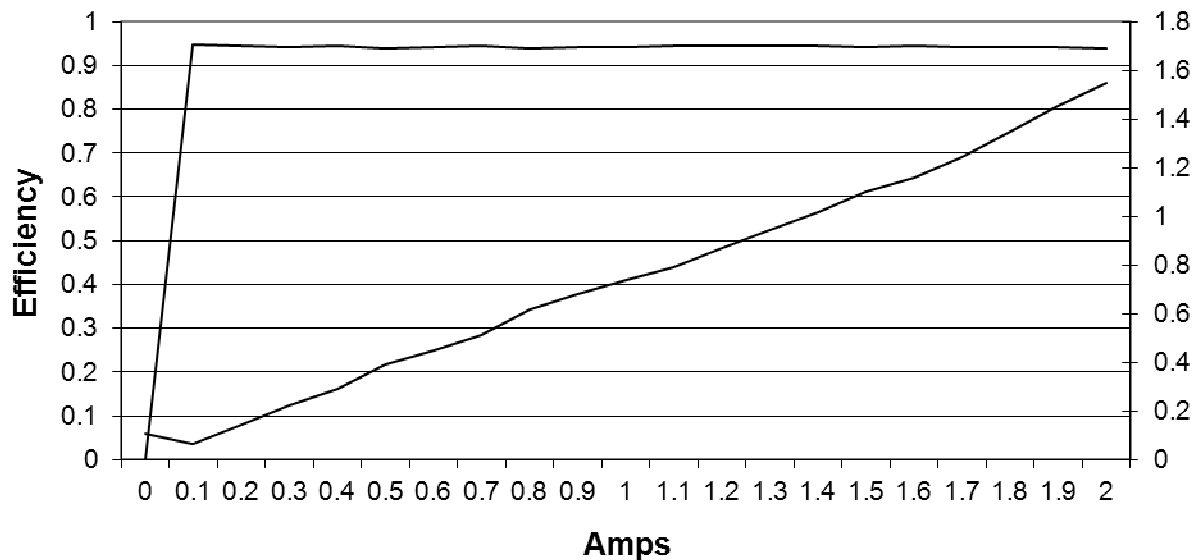
Forced Convection Power De-Rating with No Heat Sink

Graph above is derating curves with no heat sink.



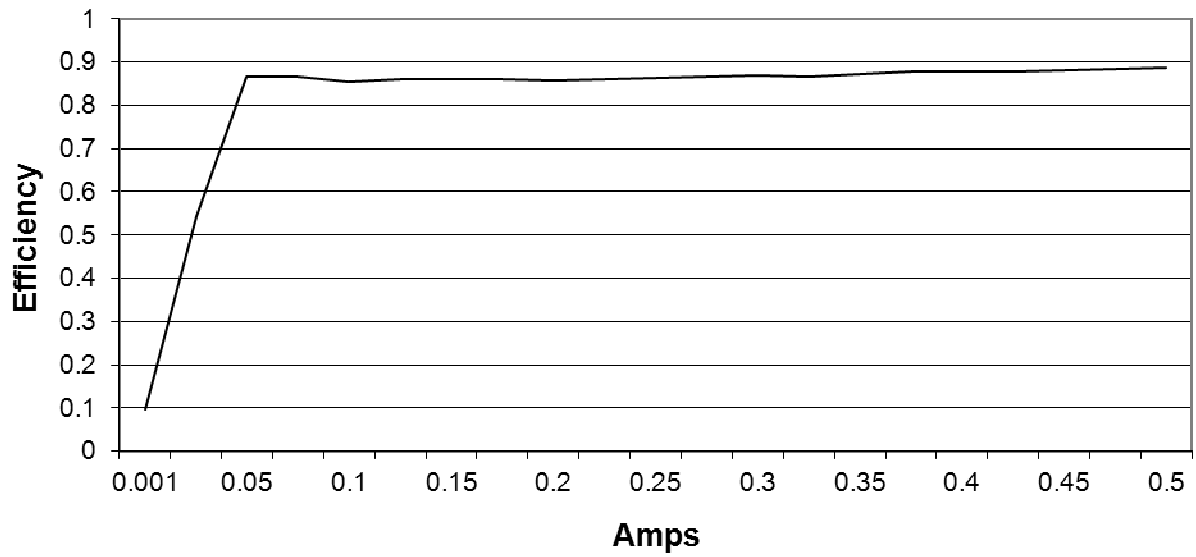
Graph above is 5V efficiency and dissipation curves at 24Vin.

## 12V Eff. Vs. Load Amps



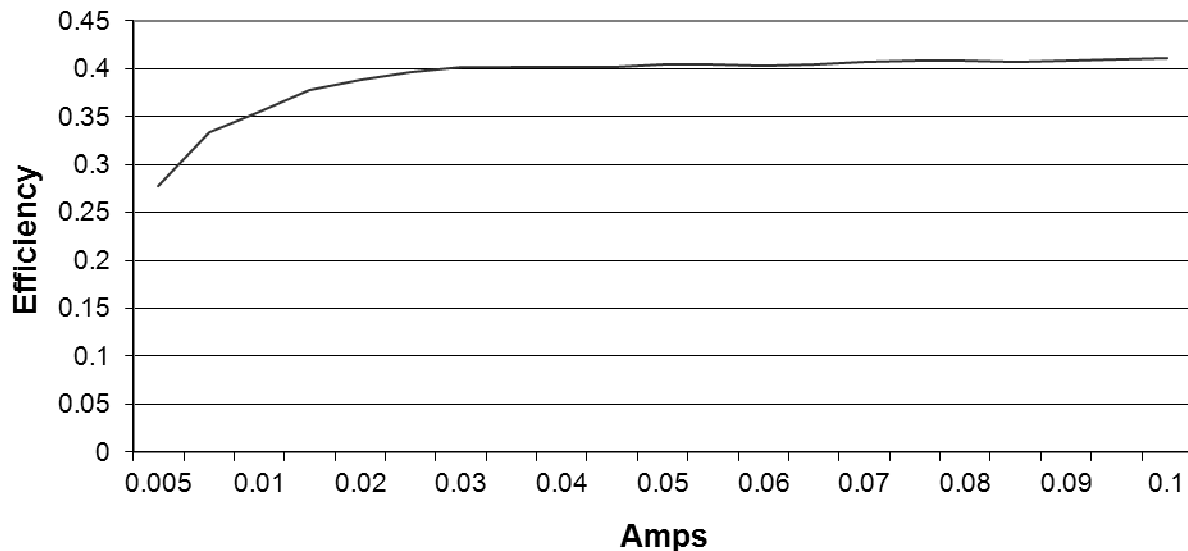
Graph above is 12V efficiency and dissipation curves at 24Vin.

## -12V Efficiency vs. Load Current



Graph above is -12V efficiency and dissipation curves at 24Vin.

## Efficiency vs Load current



Graph above is -5V efficiency and dissipation curves at 24Vin.

# **Chapter 5 RETURN POLICY AND WARRANTY**

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## **Return Policy**

If you wish to return a product to the factory for service, please follow this procedure:

Read the Limited Warranty to familiarize yourself with our warranty policy.

Contact the factory for a Return Merchandise Authorization (RMA) number.

Please have the following available:

- Complete board name
- Board serial number
- A detailed description of the board's behavior

**List the name of a contact person**, familiar with technical details of the problem or situation, **along with their phone and fax numbers, address, and e-mail address** (if available).

**List your shipping address!!**

Indicate the shipping method you would like used to return the product to you.

*We will not ship by next-day service without your pre-approval.*

*Carefully package the product, using proper anti-static packaging.*

*Write the RMA number in large (1") letters on the outside of the package.*

*Return the package to:*

*RTD Embedded Technologies, Inc.*

*103 Innovation Blvd.*

*State College PA 16803-0906*

*USA*



## **Chapter 6 LIMITED WARRANTY**

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During the one year warranty period, RTD Embedded Technologies will repair or replace, at its option, any defective products or parts at no additional charge, provided that the product is returned, shipping prepaid, to RTD Embedded Technologies. All replaced parts and products become the property of RTD Embedded Technologies. Before returning any product for repair, customers are required to contact the factory for an RMA number.

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